Table 1

	С	Si	Mn	Р	S	Cu	. Ni	Cr	Crack percentage (N=100)
JIS S48C	0.45~0.51	0.15~0.35	0.60~0.90		0.035 or less	0.30 or less	0.20 or less	0.35 or less	20%
Mn reduced	1	t	0.55~0.65	t	1	†	†	1	12%
Mn, C reduced	0.45~0.48	1	0.55~0.65	Ť	1	t	t	1	5%
Mn, C reduced Inclusions reduced	0.45~0.48	0.14 or less	0.55~0.65		0.015 or less	0.15 or less	t	1	0%

.

Table 2

		Crack confirmation test		
Material	Process	Upsetting	Crankshaft	
		test	formation	
R material	Cutting→Acid pickling→Spherodizing annealing →Shot blasting +Bonderizing	8/10=80%	10/10=100%	
	Cutting→Acid pickling→Spherodizing annealing →Shot blasting +Bonderizing	5/25=20%	2/30=7%	
R material	Acid pickling→Spherodizing annealing→Acid pickling. Bonderizing→Drawing. Acid pickling→Spherodizing annealing→Shot blasting+Bonderizing	0/30=0%	0/30=0%	
Controlled rolling	Acid pickling→Spherodizing annealing→Acid pickling, Bonderizing→Drawing, Acid pickling→Spherodizing annealing→Shot blasting+Bonderizing	0/30=0%	0/30=0%	
	Cutting→Acid pickling→Spherodizing annealing →Shot blasting+Bonderizing	0/20=0%	0/30=0%	

Table 3

Co	mponent	C	Si	Mn	Р	S	Cu	Ni	Cr
Pr	oportion	0.46~0.48	0.14	0.55~0.65	0.015	0.015	0.15	0.2	0.35
	wt %)		or less		or less	or less	or less	or less	

Table 4

No	Aging time (300°C)
Α	No aging
В	0.5H
С	1.0H
D	1.5H
E	2.0H
F	2.5H
G	4.0H(Over Aging)

Table 5

No	Har	4 -1 (0)		
	Before aging	After aging	(Internal)	d value (A)
Α	23.3			2.0291
В	22.8	23.1	23.7	2.0300
С	23.4	23.6	24.5	2.0308
D	23.2	23.8	24.8	2.0308
E	23.4	23.9	24.5	2.0317
F	22.9	23.8	24.7	2.0300
G	23.4	23.7	24.4	2.0308

Table 6

Point	No1	No2	No3	
1	23.9	23.5	23.4	
2	23.4	23.4	23.8	
3	23.7	23.0	23.2	
4	23.5	23.4	23.4	
Average	23.6	23.3	23.4	

Table 7

Point	No1		N	02	No3		
	Surface	Internal	Surface	Internal	Surface	Internal	
0	24.1	25.4	26.4	22.5	26.6	22.4	
2	_	27.8	-	24.6	-	23.4	
3	25:4	26.0	25.5	25.4	25.7	25.9	
4	23.5	24.6	23.6	25.2	22.9	24.6	
(5)	23.8	25.4	22.8	25.2	23.6	25.6	
6	23.1	25.4	23.8	25.0	24.2	25.7	
<u> </u>	23.2	25.7	23.3	25.2	23.4	25.6	
Average	23.9	25.8	24.2	24.7	24.4	24.7	